

EAST Search History

Ref #	Hits	Search Query	Dbs	Default Operator	Plurals	Time Stamp
S5	76	530/336.ccls. and (cystein\$ cystin\$)	USPAT	OR	ON	2008/06/26 16:47
S42	2	436/87.ccls. and chitin\$	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 17:11
S43	921	530/322.ccls.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 17:13
S44	111	530/322.ccls. and 530/333-345.ccls.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 17:13
S45	16	530/322.ccls. and 530/333-345.ccls. and (chitin\$ (acetyl adj2 glucosamine))	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 17:15
S46	16	530/322.ccls. and 530/333-345.ccls. and (chitin\$ (acetyl adj2 glucosamine) (acetamid\$ adj2 deoxy adj2 glucose))	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 17:16
S47	126	530/322.ccls. and (chitin\$ (acetyl adj2 glucosamine) (acetamid\$ adj2 deoxy adj2 glucose))	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 17:20
S48	36	530/344-345.ccls. and (chitin\$ (acetyl adj2 glucosamine) (acetamid\$ adj2 deoxy adj2 glucose))	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 17:24
S65	9581	lectin with affinity	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 19:41
S66	995	(lectin with affinity) and lectin.ab.ti.dn.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 19:42
S67	717	(lectin with affinity) and lectin.ab.ti.dn. and @pyc<"2005"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 19:42
S68	114	(lectin with affinity) and lectin.ab.ti.dn. and @pyc<"1990"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 19:43
S64	1278	("pull-down" "pulldown") and fusion	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 21:37
S65	1612	("pull-down" "pulldown") and (fusion fused chimeric)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 21:37
S66	33	("pull-down" "pulldown") and (fusion fused chimeric) and chitin	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 21:38
S67	294	("pull-down" "pulldown") and (fusion fused chimeric) and (maltose mbp)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 21:39
S68	18	("pull-down" "pulldown") and (fusion fused chimeric) and (maltose mbp).ab.ti.dn.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 21:40
S69	412	("pull-down" "pulldown") and (fusion fused chimeric) and (antiser \$ "immune serum" "immune sera")	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/29 21:41

S72	1171	("pull-down" "pulldown") and (fusion fused chimeric) and (centrifug\$ microcentrifug\$ microfuge aspirat\$ vacuum filter)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 22:31
S73	40	S72 and @pyc<"1996"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 22:32
S74	63	S72 and @pyc<"2000"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 22:32
S75	104	S72 and @pyc<"2002"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 22:32
S76	833	"elution buffer".ab.ti.dlm.	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 23:43
S77	676	"elution buffer".ab.ti.dlm. and (protein peptide polypeptide enzyme)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 23:44
S78	16	"elution buffer".ti. and (protein peptide polypeptide enzyme)	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 23:44
S79	32	"elution buffer".ab.ti.dlm. and (protein peptide polypeptide enzyme) and @pyc<"1990"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 23:46
S80	14	"elution buffer".ab.ti.dlm. and (protein peptide polypeptide enzyme) and @pyc<"1990" and "ph"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 23:46
S81	10	("elution buffer" with (protein peptide polypeptide enzyme) with "ph") and @pyc<"1990"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 23:48
S82	18	("elution buffer" with "ph") and (protein peptide polypeptide enzyme) and @pyc<"1980"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/29 23:52
S85	1250	(elut\$ with "ph") and (protein peptide polypeptide enzyme) and @pyc<"1980"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/30 00:01
S87	114	(elut\$ with "ph") and (protein peptide polypeptide enzyme) and (antiser\$ "immune serum" "immune sera") and @pyc<"1980"	US-PGRUB; USPAT; USOCR; FPRS; EPO; JPO; DERMENT; IBM_TDB	OR	ON	2008/06/30 00:03

6/30/08 3:14:31 PM

C:\Documents and Settings\DVenci\My Documents\ EAST\ Workspaces\ 10\ 10733617.4.wsp